

## **U.S. PATENT DOCUMENTS**

Examiner Initial		Document No.	Date	Name	Class	Subclass	Filing Date if Appropriate
NN	AA	6,101,499	8/8/00	Method And Computer Program Product For Automatically Generating An Internet Protocol (IP) Address	- <del>G06F-15/1</del>	<del>6</del>	4/8/98
NN	AB	6,032,202	2/29/00	Home Audio/Video Network With Two Level I	<del>G06F-13/0</del> Device Contro	-	1/6/98
<u> </u>	AC	6,052,750	4/18/00	Home Audio/Video Network For Generating De Control Parameters For Dev Coupled to the Network, an Updated Control Parameter	vices ad Replacing	÷	1/6/98
<u> </u>	AD	5,347,304	9/13/94	Remote Link Adapter For Use in TV Broadcast Data Transmission System	<del>110411-1/00</del>	<del>)</del>	7/28/93
NM	AE	5,387,927	2/7/95	Method and Apparatus For Broadband Transmission For a Central Office to a Number Subscribers	rom	<del>00</del>	9/17/93
<u> </u>	AF	5,561,709	10/1/96	Apparatus And Method For Electronic Device For Information Services	· +H04M-1-1/	<del>00</del> -	6/2/95
Nh.	AG	5,389,963	2/14/95	System For Selectively Interconnecting Audio-Vide Sources and Receivers	<del>-H04N 7/1(</del> eo	<del>)</del>	2/5/92
<u>ur/</u>	АН	5,488,412	1/30/96	Customer Premises Equipment Receives High-Speed Downstream Data Over a C Television System and Trar Speed Upstream Signaling	nsmits Lower		3/31/94
NN	AI	4,031,543	6/21/77	Communication System	<del>1104N 7/1</del> 6	5	3/11/74
<u>nn</u>	AJ	5,612,730	3/18/97	Interactive System For a Closed Cable Network	H04N 7/1/	L	3/3/95

Examiner Luylon	Date Considered U /21/02
<del></del> /)	

RECEIVED
JUN 2 1 2011

TIO		C DOOLD ON IOU	
U.O.	TAILI	T DOCUMENTS	

Exampler Malal		Document No.	Date	Name	Class	Subclass	Filing D Appropr
hh	AK	4,860,006	8/22/89	Heartbeat Collision Avoidance Method and Circ	<del>H04Q 1/00</del>		11/21/88
hh	AL	5,546,484	8/13/96	Fiber Optic Switch Using Polished-Type Directional Coupler	<del>G02B 6/26</del>		5/25/95
40	AM	5,293,635	3/8/94	Detection on a Network by a Mapping Application of a Relative Location of a First to a Second Device		<del>)</del>	4/30/91
NN	AN	5,452,291	9/19/95	Combination Brouter and Cluster Controller	-H04L-12/2	&	11/30/93
<u> </u>	AO	5,572,643	11/5/96	Web Browser With Dynamic Display of Informational Objects During Linking	<del>·G06F-19/0</del> 0 ation	9	10/19/95
- NY	AP	5,940,387	8/17/99	Home Multimedia Network Architecture	<del>-1104L-12/4</del>	4	6/17/97
NN	AQ	6,005,861	12/21/99	Home Multimedia Network Architecture	<del>1104L 12/4</del>	4	3/3/99
NOY	AR	5,886,732	3/23/99	Set-Top Electronics And Network Interface Unit Arrangement	· <del>1104L-7/17</del>	3	11/22/95
NM	AS	6,188,397 B1	2/13/01	Set-Top Electronics And Network Interface Unit Arrangement	+104L-7/10	•	4/30/98
<u> </u>	AT	5,579,308	11/26/96	Crossbar/Hub Arrangement For Multimedia Netwo	<del>·H04L-12/4</del> ork	4-	11/22/95
hn	AU	6,037,933	3/14/00	TV Graphical User Interface For Providing For Access to Preset Time Period of TV Program Information		-	11/13/96
NN	AV	6,191,781 B1	2/20/01	Television Graphical User Interface That Combines Ele Program Guide With Graph Channel Changer		<del>5</del> .	9/30/96
-NH	AW	6,181,333 B1	1/30/01	Television Graphical User Interface Having Channel at Program Sorting Capabilitie		5.	11/12/96
<u> </u>	AX	5,940,072	8/17/99	Graphics Decompression Using System From Indexin In a TV Set Top Box	<del>·H04N-7/16</del> g	-	8/15/96

Examiner Youngbr	Date Considered	11/21/02
0		

JUN 2 0 2001

U.S. PATENT DOCUMENTS CONTINUED

Framiner IntroduceM	SH OI	Document No.	Date	Name	Class	Subclass	Filing Date if Appropriate	, T
NN	AY	6,020,924	2/1/00	Reduced Memory Size Set Top Box Which Stores Fra And Associated Motion Ve Which Indicate Which Blo Blocks Are to be Retrieved Memory	mes ectors ck or	2.	4/12/96 Group 2000	JUN 2 1 2011
hn	AZ	6,175,362 B1	1/16/01	TV Graphical Interface Providing Selection Among Various Lists of TV Chann		4-	7/21/97 <b>©</b>	AKCKIN (200)
nŊ	ВА	6,182,094 B1	1/30/01	Programming Tool For Home Networks	• <del>G06F-17/3</del>	<del>.</del>	6/24/98	2,200,
NY	ВВ	5,392,033	2/21/95	Priority Generator For Providing Controllable Guaranteed Fairness in Acc a Shared Bus	-H04Q-1/14 cessing	8	1/5/93	0
NN.	BC	5,249,043	9/28/93	Device For Dispatching Video And/Or Signals Between Several Receivers	<del>'H04N 7/1</del>	<del>0</del>	7/24/91	
NN	BD	6,078,783	6/20/00	Digital Tuner Having IEEE 1394 Serial Bus Interface F Providing a Plurality of Se Programs as a Functional U	or lected	<del>2</del> -	9/30/97	
<u> </u>	BE	6,085,236	7/4/00	Home Audio Video Netwo With Device Control Modu For Incorporating Legacy I	ıles	<del>177</del>	1/6/98	
NΝ	BF	5,826,000	10/20/98	System and Method for Automatic Configuration o Home Network Computers		<b>L</b>	2/29/96	

## FOREIGN PATENT DOCUMENTS

Examiner Initial		Document No.	Date (day-mo-yr)	Country	Translation
NN	BG	PCT/US95/00354	11 Jan. 1995	PCT	N/A
<u>nn</u>	ВН	PCT/US97/08490	15 May 1997	PCT	N/A
<u> </u>	BI	PCT/US95/17108	29 Dec. 1995	PCT	N/A
NY	BJ	PCT/US96/18798	21 Nov. 1996	PCT	N/A
NA	вк	PCT/EP95/00191	19 Jan. 1995	PCT	N/A
<u>nn</u>	BL	96307200.4	27 Sept. 1996	EPO	N/A
MM	ВМ	91401245.5	14 May 1991	EPO	N/A

Examiner June Date Considered U/21/1	02_
--------------------------------------	-----

FOREIGN PATENT DOCUMENTS CONTINUED

JUN 2 - 200	` <u>*</u>							
Examiner	70	Document No.	Date (day-mo-yr)	Country	Translation	RECEIVED JUN 2 1 201 Group 288		
44	BN	84110755.0	10 Sept. 1984	EPO	N/A	RECEIVED JUN 2 1 2011 Group 2888		
<u>  NN  </u>	ВО	96306507.3	6 Sept. 1996	EPO	N/A	VED 20 20		
NN	BP	97100356.1	10 Jan. 1997	EPO	N/A	<b>T</b>		
NN.	BQ	96116873.9	21 Oct. 1996	EPO	N/A	7 %C		
NN	BR	97117812.4	15 Oct. 1997	EPO	N/A	PROENCE NED		
pp	BS	96304706.3	26 June 1996	EPO	. N/A	(1) \22 \0		
_ทท_	вт	90305213.2	15 May 1990	EPO	N/A	2700		
NY.	BU	9-282263	1997	JAPAN	No			
NN	BV	9-261355	1997	JAPAN	No			
<u>nn</u>	вw	10-145773	1998	JAPAN	No			
<u> </u>	вх	11-355357	1999	JAPAN	No			
<u>ww</u>	BY	11-355294	1999	JAPAN	No			
<u>nn</u>	BZ	11-194987	1999	JAPAN	No			
NN	CA	11-317756	1999	JAPAN	No			
NN	СВ	11-88406	1999	JAPAN	No			
L		L						

	OTHER DOCUMENTS	

Examiner Junton	Date Considered 11/21/02

**CERTIFICATE OF MAILING** 

(Type or print name of person mailing paper)

Signature of person mailing paper)

G:\KL\$\\$AM1\\$AM10064\1449-ID\$.wpd